

BBBBBBBBBBBB		000000000		000000000		TTTTTTTTTTTT		SSSSSSSSSS
BBBBBBBBBBBB		000000000		000000000		TTTTTTTTTTTT		SSSSSSSSSS
BBBBBBBBBBBB		000000000		000000000		TTTTTTTTTTTT		SSSSSSSSSS
BBB	BBB	000	000	000	000	TTT	SSS	
BBB	BBB	000	000	000	000	TTT	SSS	
BBB	BBB	000	000	000	000	TTT	SSS	
BBB	BBB	000	000	000	000	TTT	SSS	
BBB	BBB	000	000	000	000	TTT	SSS	
BBB	BBB	000	000	000	000	TTT	SSS	
BBB	BBB	000	000	000	000	TTT	SSS	
BBBBBBBBBBBB		000	000	000	000	TTT	SSS	
BBBBBBBBBBBB		000	000	000	000	TTT	SSS	
BBBBBBBBBBBB		000	000	000	000	TTT	SSS	
BBB	BBB	000	000	000	000	TTT	SSS	
BBB	BBB	000	000	000	000	TTT	SSS	
BBB	BBB	000	000	000	000	TTT	SSS	
BBB	BBB	000	000	000	000	TTT	SSS	
BBB	BBB	000	000	000	000	TTT	SSS	
BBB	BBB	000	000	000	000	TTT	SSS	
BBBBBBBBBBBB		000000000		000000000		TTT	SSSSSSSSSS	
BBBBBBBBBBBB		000000000		000000000		TTT	SSSSSSSSSS	
BBBBBBBBBBBB		000000000		000000000		TTT	SSSSSSSSSS	

SSSSSSSS	TTTTTTTT	AAAAAA	NN	NN	DDDDDDDD	CCCCCCCC	000000	NN	NN	FFFFFFFF
SSSSSSSS	TTTTTTTT	AAAAAA	NN	NN	DDDDDDDD	CCCCCCCC	000000	NN	NN	FFFFFFFF
SS	TT	AA	NN	NN	DD	CC	00	NN	NN	FF
SS	TT	AA	NN	NN	DD	CC	00	NN	NN	FF
SS	TT	AA	NNNN	NN	DD	CC	00	NNNN	NN	FF
SS	TT	AA	NNNN	NN	DD	CC	00	NNNN	NN	FF
SSSSSS	TT	AA	NN	NN	DD	CC	00	NN	NN	FFFFFFFF
SSSSSS	TT	AA	NN	NN	DD	CC	00	NN	NN	FFFFFFFF
SS	TT	AAAAA	NN	NNNN	DD	CC	00	NN	NNNN	FF
SS	TT	AAAAA	NN	NNNN	DD	CC	00	NN	NNNN	FF
SS	TT	AA	NN	NN	DD	CC	00	NN	NN	FF
SS	TT	AA	NN	NN	DD	CC	00	NN	NN	FF
SSSSSSSS	TT	AA	NN	NN	DDDDDDDD	CCCCCCCC	000000	NN	NN	FF
SSSSSSSS	TT	AA	NN	NN	DDDDDDDD	CCCCCCCC	000000	NN	NN	FF

....
....
....
....

MM	MM	AAAAAA	PPPPPPPP
MM	MM	AAAAAA	PPPPPPPP
MMMM	MMMM	AA	PP
MMMM	MMMM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AAAAA	PPPPPPPP
MM	MM	AAAAA	PPPPPPPP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP


```

+-----+
! Object Module Synopsis !
+-----+

```

Module Name	Ident	Bytes	File	Creation Date	Creator
AUTOCONF	V04-000	6195	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:37	VAX/VMS Macro V04-00
CONFIGURE	V04-000	1050	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:46	VAX/VMS Macro V04-00
CONFIGUTL	V04-002	12695	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:46	VAX/VMS Macro V04-00
LOADDRIV	V04-000	680	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:53	VAX/VMS Macro V04-00
LOADER	V04-000	1197	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:54	VAX/VMS Macro V04-00
LOADERSUB	V04-001	466	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	15-SEP-1984 23:54	VAX/VMS Macro V04-00
SCSLOADER	V04-000	222	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	16-SEP-1984 00:01	VAX/VMS Macro V04-00
STALOCK	V04-000	40	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	16-SEP-1984 00:04	VAX/VMS Macro V04-00
STANDCONF	V04-000	4982	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	16-SEP-1984 00:03	VAX/VMS Macro V04-00
STARDDRIV	V04-000	1808	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB;1	16-SEP-1984 00:04	VAX/VMS Macro V04-00
LINKVEC	V04-000	158	-\$255\$DUA28:[SYSOBJ]SYS.OLB;1	16-SEP-1984 00:27	VAX/VMS Macro V04-00
PARAMETER	V04-000	14112	-\$255\$DUA28:[SYSOBJ]SYS.OLB;1	16-SEP-1984 00:45	VAX/VMS Macro V04-00
RELOCDRV	V04-000	246	-\$255\$DUA28:[SYSOBJ]SYS.OLB;1	16-SEP-1984 01:03	VAX/VMS Macro V04-00
SYSPARAM	V04-000	1008	-\$255\$DUA28:[SYSOBJ]SYS.OLB;1	16-SEP-1984 01:22	VAX/VMS Macro V04-00
SYS	V04-000	0	-\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
LIB\$SIGNAL	1-018	220	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
SY\$SIODEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
SY\$SSSDEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
SY\$SP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
\$NONPAGED	0	2	00000200	2	0	READ WRITE COPY ON REF				
	0	17	00000600	0	0	READ WRITE DEMAND ZERO				
	0	3	00002800	4	0	READ WRITE COPY ON REF				
	0	8	00002E00	0	0	READ WRITE DEMAND ZERO				
	0	13	00003E00	7	0	READ ONLY				
	0	37	00005800	20	0	READ WRITE COPY ON REF				
	0	2	0000A200	0	0	READ WRITE DEMAND ZERO				
	0	8	0000A600	57	0	READ WRITE COPY ON REF				
	0	1	0000B600	65	0	READ WRITE FIXUP VECTORS				
DEFAULT_CLUSTER	253	20	7FFFD800	0	0	READ WRITE DEMAND ZERO				

Key for special characters above:

! R - Relocatable !
! P - Protected !

```

+-----+
| Program Section Synopsis |
+-----+

```

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$\$\$\$000	CONF IGUTL	00000200 00000200	00000200 00000200	00000000 () 00000000 ()	0.) BYTE 0 0.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD,NOWRT,NOVEC
NONPAGED_DATA	AUTOCONFG CONF IGURE CONF IGUTL LOADDRIV LOADER LOADERSUB SCSLOADER	00000200 00000200 0000045A 000004D8 00002CC8 00002CE0 00002CF0 00002CF8	00002D0A 00000459 000004D6 00002CC2 00002CD0 00002CE8 00002CF1 00002D0A	00002B0B () 0000025A () 0000007D () 000027EB () 00000016 () 00000009 () 00000002 () 00000013 ()	11019.) QUAD 3 602.) QUAD 3 125.) BYTE 0 10219.) QUAD 3 22.) QUAD 3 9.) QUAD 3 2.) QUAD 3 19.) QUAD 3	NOPIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD, WRT,NOVEC
PAGED_DATA	STALOCK	00002D0B 00002D0B	00002D2A 00002D2A	00000020 () 00000020 ()	32.) BYTE 0 32.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD, WRT,NOVEC
STACFN_DATA_RW	STANDCONF	00002D2B 00002D2B	00003D82 00003D82	00001058 () 00001058 ()	4184.) BYTE 0 4184.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD, WRT,NOVEC
NONPAGED_CODE	AUTOCONFG CONF IGUTL LOADDRIV LOADER LOADERSUB SCSLOADER	00003E00 00003E00 000045B4 00004950 00004BE4 00005088 00005258	00005322 000045B3 0000494D 00004BE1 00005087 00005257 00005322	00001523 () 000007B4 () 0000039A () 00000292 () 000004A4 () 000001D0 () 000000CB ()	5411.) LONG 2 1972.) LONG 2 922.) LONG 2 658.) LONG 2 1188.) LONG 2 464.) LONG 2 203.) LONG 2	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD,NOWRT,NOVEC
STACFN_CODE	STANDCONF	00005323 00005323	00005497 00005497	00000175 () 00000175 ()	373.) BYTE 0 373.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD,NOWRT,NOVEC
STACFN_DATA_RO	STANDCONF	00005498 00005498	000054F6 000054F6	0000005F () 0000005F ()	95.) BYTE 0 95.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD,NOWRT,NOVEC
STACFN_TBLDAT	STANDCONF	000054F7 000054F7	000055A8 000055A8	000000B2 () 000000B2 ()	178.) BYTE 0 178.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD,NOWRT,NOVEC
STACFN_TBLPTR	STANDCONF	000055A9 000055A9	0000563C 0000563C	00000094 () 00000094 ()	148.) BYTE 0 148.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD,NOWRT,NOVEC
_LIB\$CODE	LIB\$SIGNAL	00005640 00005640	0000571B 0000571B	000000DC () 000000DC ()	220.) LONG 2 220.) LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
\$\$\$917	SYSPARAM	00005800 00005800	00005BEF 00005BEF	000003F0 () 000003F0 ()	1008.) PAGE 9 1008.) PAGE 9	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$917A	PARAMETER	00005C00 00005C00	00005FEF 00005FEF	000003F0 () 000003F0 ()	1008.) PAGE 9 1008.) PAGE 9	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$918		00005FF0	0000931F	00003330 ()	13104.) LONG 2	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$\$\$918	PARAMETER	00005FF0 00005FF0	0000931F 0000931F	00003330 () 00003330 ()	13104.) LONG 2 13104.) LONG 2	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
ACF\$DEVDESC	AUTOCONFG	00009320 00009320	00009C1D 00009C1D	000008FE () 000008FE ()	2302.) BYTE 0 2302.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
ACF\$DEVNAME	AUTOCONFG	00009C1E 00009C1E	00009D2E 00009D2E	00000111 () 00000111 ()	273.) BYTE 0 273.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
ACF\$DRVNAME	AUTOCONFG	00009D2F 00009D2F	00009F8A 00009F8A	0000025C () 0000025C ()	604.) BYTE 0 604.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
ACF\$RESET	AUTOCONFG	00009F8B 00009F8B	00009FCE 00009FCE	00000044 () 00000044 ()	68.) BYTE 0 68.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
ACF\$RTNNAME	AUTOCONFG	00009FCF 00009FCF	0000A144 0000A144	00000176 () 00000176 ()	374.) BYTE 0 374.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
BOO\$SYSGEN	STANDCONF STARDDRIV	0000A146 0000A146 0000A14A	0000A859 0000A149 0000A859	00000714 () 00000004 () 00000710 ()	1812.) WORD 1 4.) BYTE 0 1808.) WORD 1	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
INFO_BLOCK	CONF IGURE	0000A85A 0000A85A	0000A913 0000A913	000000BA () 000000BA ()	186.) BYTE 0 186.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
INFO_PTR	CONF IGURE	0000A914 0000A914	0000A92F 0000A92F	0000001C () 0000001C ()	28.) BYTE 0 28.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
PAGED_CODE	CONF IGURE CONF IGUTL STALOCK	0000A930 0000A930 0000ABF8 0000B20A	0000B211 0000ABF6 0000B209 0000B211	000008E2 () 000002C7 () 00000612 () 00000008 ()	2274.) LONG 2 711.) BYTE 0 1554.) LONG 2 8.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
Y\$\$\$BEGIN_PAGEDCODE	SYSPARAM	0000B400 0000B400	0000B400 0000B400	00000000 () 00000000 ()	0.) PAGE 9 0.) PAGE 9	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
Z\$INIT	LINKVEC	0000B400 0000B400	0000B49D 0000B49D	0000009E () 0000009E ()	158.) BYTE 0 158.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
Z\$INIT_DRIVER	RELOC DRV	0000B49E 0000B49E	0000B593 0000B593	000000F6 () 000000F6 ()	246.) BYTE 0 246.) BYTE 0	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC
----ZZZ	CONF IGUTL	0000B600 0000B600	0000B600 0000B600	00000000 () 00000000 ()	0.) PAGE 9 0.) PAGE 9	NOPIC,USR,CON,REL,GBL,NOSHR, EXE, RD, WRT,NOVEC


```

+-----+
! Symbol Cross Reference !
+-----+

```

Symbol	Value	Defined By	Referenced By ...
ACFSAB_UBATABLE	00000290-R	AUTOCONFG	
ACFSCLR_ACF	0000458F-R	AUTOCONFG	
ACF\$GL_CRB	000028E4-R	CONF IGUTL	AUTOCONFG
ACF\$GL_DDB	000028D8-R	CONF IGUTL	AUTOCONFG
ACF\$GL_DPT	000028EC-R	CONF IGUTL	AUTOCONFG
			SCSLOADER
ACF\$GL_IDB	000028E0-R	CONF IGUTL	AUTOCONFG
ACF\$GL_LASTDDB	000028E8-R	CONF IGUTL	AUTOCONFG
ACF\$GL_SB	000028F0-R	CONF IGUTL	AUTOCONFG
ACF\$GL_UCB	000028DC-R	CONF IGUTL	AUTOCONFG
ACF\$INC_CHAR	0000454B-R	AUTOCONFG	
ACPSGB_BASEPRIO	00005A88-R	SYSPARAM	PARAMETER
ACPSGB_DATACHK	00005A87-R	SYSPARAM	PARAMETER
ACPSGB_MAXREAD	00005A84-R	SYSPARAM	PARAMETER
ACPSGB_SWAPFLGS	00005A89-R	SYSPARAM	PARAMETER
ACPSGB_WINDOW	00005A85-R	SYSPARAM	PARAMETER
ACPSGB_WRITBACK	00005A86-R	SYSPARAM	PARAMETER
ACPSGW_DINDXCACHE	00005A76-R	SYSPARAM	PARAMETER
ACPSGW_DIRCACHE	00005A74-R	SYSPARAM	PARAMETER
ACPSGW_EXTCACHE	00005A7C-R	SYSPARAM	PARAMETER
ACPSGW_EXTLIMIT	00005A7E-R	SYSPARAM	PARAMETER
ACPSGW_FIDCACHE	00005A7A-R	SYSPARAM	PARAMETER
ACPSGW_HDRCACHE	00005A72-R	SYSPARAM	PARAMETER
ACPSGW_MAPCACHE	00005A70-R	SYSPARAM	PARAMETER
ACPSGW_QUOCACHE	00005A80-R	SYSPARAM	PARAMETER
ACPSGW_SYSACC	00005A82-R	SYSPARAM	PARAMETER
ACPSGW_WORKSET	00005A78-R	SYSPARAM	PARAMETER
ACPSV_READCHK	00000000	SYSPARAM	
ACPSV_SWAPGRP	00000001	SYSPARAM	
ACPSV_SWAPMAG	00000003	SYSPARAM	
ACPSV_SWAPPRV	00000002	SYSPARAM	
ACPSV_SWAPSYS	00000000	SYSPARAM	
ACPSV_WRITECHK	00000001	SYSPARAM	
AUTOLOG	000047BA-R	CONF IGUTL	
BOOSAB_PATCH	000004D8-R	CONF IGUTL	
BOOSAB_PRMBUF	000006D8-R	CONF IGUTL	
BOOSAL_ACF	00002964-R	CONF IGUTL	
BOOSAL_CLIBLK	0000293C-R	CONF IGUTL	
BOOSA_PRMBLK	00005FF0-R	PARAMETER	
BOOSA_SYSPARAM	00005C00-R	PARAMETER	
BOOSCONADP	0000AD17-R	CONF IGUTL	
BOOSCONAUNIT	0000AD6A-R	CONF IGUTL	
BOOSCONCNUM	0000AD5F-R	CONF IGUTL	
BOOSCONCREG	0000AD42-R	CONF IGUTL	
BOOSCONCSROFFSET	0000AD37-R	CONF IGUTL	
BOOSCONCVEC	0000AD4F-R	CONF IGUTL	
BOOSCONDRVNAM	0000AD75-R	CONF IGUTL	
BOOSCONF IGALL	00004584-R	CONF IGUTL	
BOOSCONF IGONE	00004623-R	CONF IGUTL	

LOADDRIV

Symbol	Value	Defined By	Referenced By ...
BOOS\$CONF IGURE	0000A938-R	CONF IGURE	STANDCONF
BOOS\$CONNECT	0000AEA3-R	CONF IGUTL	CONF IGURE
BOOS\$CONNLADP	0000AD22-R	CONF IGUTL	
BOOS\$CONRESET	0000ABF8-R	CONF IGUTL	CONF IGURE
BOOS\$CONSOLE	0000AE5C-R	CONF IGUTL	
BOOS\$CONSYSID_HIGH	0000AE51-R	CONF IGUTL	
BOOS\$CONSYSID_LOW	0000AE46-R	CONF IGUTL	
BOOS\$CONUNITS	0000AE3B-R	CONF IGUTL	
BOOS\$CONVECOFFSET	0000AD2C-R	CONF IGUTL	
BOOS\$C_SYSPARSZ	000003F0	SYSPARAM	
BOOS\$DEVNAME	0000AD9C-R	CONF IGUTL	
BOOS\$EXEOPEN	00005494-R	STANDCONF	CONF IGUTL
BOOS\$FILCLOSE	00005494-R	STANDCONF	CONF IGUTL
BOOS\$GB_FILELEN	000029D5-R	CONF IGUTL	
BOOS\$GB_RESOSC	00002D0B-R	STALOCK	
BOOS\$GIVEHELP	0000B1D0-R	CONF IGUTL	
BOOS\$GL_CMDOPT	0000A146-R	STANDCONF	CONF IGUTL
BOOS\$GL_COMBO_CSR_OFFSET	000028F8-R	CONF IGUTL	LOADERSUB
BOOS\$GL_COMBO_VECTOR_OFFSET	000028F4-R	CONF IGUTL	
BOOS\$GL_CONADP	000028FC-R	CONF IGUTL	CONF IGURE
BOOS\$GL_CONAUNIT	00002914-R	CONF IGUTL	CONF IGURE
BOOS\$GL_CONCRB	0000292C-R	CONF IGUTL	LOADERSUB
BOOS\$GL_CONCREG	00002900-R	CONF IGUTL	
BOOS\$GL_CONCUNIT	00002904-R	CONF IGUTL	CONF IGURE
BOOS\$GL_CONDEV	00002918-R	CONF IGUTL	CONF IGURE
BOOS\$GL_CONDRV	0000291C-R	CONF IGUTL	CONF IGURE
BOOS\$GL_CONFLAGS	00002930-R	CONF IGUTL	LOADERSUB
BOOS\$GL_CONNUMU	00002908-R	CONF IGUTL	LOADERSUB
BOOS\$GL_CONNUMV	00002910-R	CONF IGUTL	
BOOS\$GL_CONUNITS	00002920-R	CONF IGUTL	LOADERSUB
BOOS\$GL_CONVECT	0000290C-R	CONF IGUTL	LOADERSUB
BOOS\$GL_FILEADDR	000029D1-R	CONF IGUTL	
BOOS\$GL_LOAD_ARGS	00002A94-R	CONF IGUTL	
BOOS\$GL_NEXTSTR	00002934-R	CONF IGUTL	
BOOS\$GL_PARINUSE	000029D6-R	CONF IGUTL	
BOOS\$GL_RETSAVE	0000299C-R	CONF IGUTL	
BOOS\$GL_SELECT	00002938-R	CONF IGUTL	
BOOS\$GL_SPTFREH	00005B84-R	SYSPARAM	LOADER
BOOS\$GL_SPTFREL	00005B80-R	SYSPARAM	LOADER
BOOS\$GQ_CMDESC	00002944-R	CONF IGUTL	
BOOS\$GQ_CONSYSID	00002924-R	CONF IGUTL	AUTOCONFG
BOOS\$GQ_LIMITS	0000298C-R	CONF IGUTL	STANDCONF
BOOS\$GQ_RETADR	00002994-R	CONF IGUTL	STANDCONF
BOOS\$GT_ACTIVE	000029E2-R	CONF IGUTL	
BOOS\$GT_CURRENT	000029DA-R	CONF IGUTL	
BOOS\$GT_CVNAME	000029B6-R	CONF IGUTL	LOADERSUB
BOOS\$GT_DDNAME	000029C8-R	CONF IGUTL	LOADERSUB
BOOS\$GT_DEFAULT	000029E9-R	CONF IGUTL	
BOOS\$GT_DXNAME	000029BF-R	CONF IGUTL	LOADERSUB
BOOS\$GT_FILE	000029F1-R	CONF IGUTL	
BOOS\$GT_OPNAME	000029B2-R	CONF IGUTL	LOADERSUB
BOOS\$GT_PROMPT	00002958-R	CONF IGUTL	

Symbol	Value	Defined By	Referenced By ...		
BOOS\$HILIM	0000B600-R	CONFIGUTL			
BOOS\$LOAD	0000B0D0-R	CONFIGUTL			
BOOS\$LOCK_GEN	0000B20A-R	STALOCK	CONFIGUTL		
BOOS\$LOCK_ID	00002D27-R	STALOCK			
BOOS\$LOCK_STATUS	00002D23-R	STALOCK			
BOOS\$LOLIM	00000200-R	CONFIGUTL			
BOOS\$MAKLIST	0000ACE6-R	CONFIGUTL			
BOOS\$MSCP_ARG	0000ACD3-R	CONFIGUTL			
BOOS\$MSCP_RESET	0000AC92-R	CONFIGUTL			
BOOS\$READFILE	00005494-R	STANDCONF	CONFIGUTL		
BOOS\$READPROMPT	00005494-R	STANDCONF	STARDDRIV		
BOOS\$RELOAD	0000B0D6-R	CONFIGUTL			
BOOS\$RESETLIST	0000AC5A-R	CONFIGUTL			
BOOS\$SCSLOADER	00005258-R	SCSLOADER	LOADDRIV		
BOOS\$UFOOPEN	00005494-R	STANDCONF	CONFIGUTL		
BOOS\$UNLOCK_GEN	0000B20E-R	STALOCK	CONFIGUTL		
BOOS\$USEACT	00002CA8-R	CONFIGUTL	STANDCONF		
BUG\$ UNSUPRTCPU	00000670	SYS	LOADERSUB		
CANCEL_POLL	0000ABD2-R	CONFIGURE			
CLUS\$GB_QDISK	00005AB4-R	SYSPARAM	PARAMETER		
CLUS\$GB_VAXCLUSTER	00005AAC-R	SYSPARAM	PARAMETER		
CLUS\$GL_ALLOCLS	00005AC8-R	SYSPARAM	LOADER	PARAMETER	
CLUS\$GW_LCKDIRWT	00005ACC-R	SYSPARAM	PARAMETER		
CLUS\$GW_QDSKINTERVAL	00005AC6-R	SYSPARAM	PARAMETER		
CLUS\$GW_QDSKVOTES	00005AC4-R	SYSPARAM	PARAMETER		
CLUS\$GW_QUORUM	00005AAE-R	SYSPARAM	PARAMETER		
CLUS\$GW_RECNXINT	00005AB2-R	SYSPARAM	PARAMETER		
CLUS\$GW_VOTES	00005AB0-R	SYSPARAM	PARAMETER		
CON\$INTINP	800035CE	SYS	LOADER		
CONFIGADP	000046B7-R	CONFIGUTL			
CONNECT	0000AFA3-R	CONFIGUTL			
CONNLADP	0000AF71-R	CONFIGUTL			
CONN ADAP	0000AF2E-R	CONFIGUTL			
CTL\$GL_PCB	7FFEFF58	SYS	CONFIGUTL		
DQLOCKS	0000ABE5-R	CONFIGURE			
EXES\$ALONONPAGED	8000A901	SYS	LOADDRIV	LOADERSUB	SCSLOADER
EXES\$AL_STACKS	00005B24-R	SYSPARAM			
EXES\$A_SYSPARAM	00005800-R	SYSPARAM	CONFIGUTL	LOADER	LOADERSUB
EXES\$C_SYSPARSZ	000003EC	SYSPARAM	CONFIGUTL		
EXES\$DEANONPAGED	8000A9F9	SYS	LOADDRIV	LOADER	
EXES\$GB_CPUDATA	00005B90-R	SYSPARAM			
EXES\$GB_CPUTYPE	00005BA0-R	SYSPARAM	LOADERSUB		
EXES\$GL_ARCHFLAG	00005B8C-R	SYSPARAM			
EXES\$GL_CLITABL	0000592C-R	SYSPARAM	PARAMETER		
EXES\$GL_DEFFLAGS	00005990-R	SYSPARAM	CONFIGUTL	PARAMETER	
EXES\$GL_DYNAMIC_FLAGS	00005994-R	SYSPARAM	PARAMETER		
EXES\$GL_INTSTK	00005B28-R	SYSPARAM			
EXES\$GL_LOCKRTRY	00005920-R	SYSPARAM	PARAMETER		
EXES\$GL_MSGFLAGS	0000599C-R	SYSPARAM	PARAMETER		
EXES\$GL_RPB	00005B7C-R	SYSPARAM	AUTOCONFIG		
EXES\$GL_RTIMESPT	00005928-R	SYSPARAM	PARAMETER		
EXES\$GL_SCB	00005B88-R	SYSPARAM	AUTOCONFIG	CONFIGUTL	LOADER

Symbol -----	Value -----	Defined By -----	Referenced By ... -----
EXESGL_STATIC_FLAGS	00005998-R	SYSPARAM	LOADERSUB
EXESGL_SYSUIC	00005900-R	SYSPARAM	PARAMETER
EXESGL_TENUSEC	80002C50	SYS	PARAMETER
EXESGL_TODR	00005808-R	SYSPARAM	AUTOCONFG
EXESGL_WSFLAGS	00005AD0-R	SYSPARAM	PARAMETER
EXESGQ_TODCBASE	00005800-R	SYSPARAM	
EXESGT_STARTUP	00005BCC-R	SYSPARAM	
EXESGW_PGFL_FID	00005BA4-R	SYSPARAM	
EXESINIT	80024EA0	SYS	LOADDRIV
EXESLINK_VEC	0000B400-R	LINKVEC	CONFIGUTL
EXESLOAD_CODE	0000548F-R	STANDCONF	CONFIGUTL
EXESLOAD_ERROR	80003688	SYS	SCSLOADER
EXESTEST_CSR	8000354A	SYS	AUTOCONFG
EXESV_BRK_DISUSER	00000003	PARAMETER	
EXESV_BRK_TERM	00000002	PARAMETER	
EXESV_BUGDUMP	00000010	PARAMETER	
EXESV_BUGREBOOT	0000000D	PARAMETER	
EXESV_CJFLOAD	0000001D	PARAMETER	
EXESV_CJFSYSRUJ	0000001E	PARAMETER	
EXESV_CLASS_PROT	00000000	PARAMETER	
EXESV_CONCEALED	00000012	PARAMETER	
EXESV_CRDENABL	00000006	PARAMETER	
EXESV_DISMOUMSG	00000001	PARAMETER	
EXESV_EXPLICITP	00000014	PARAMETER	
EXESV_EXPLICTS	00000015	PARAMETER	
EXESV_FATAL_BUG	0000000A	PARAMETER	
EXESV_INIT	00000008	PARAMETER	
EXESV_JOBQUEUES	0000001B	PARAMETER	
EXESV_MOUNTMSG	00000000	PARAMETER	
EXESV_MULTACP	0000000B	PARAMETER	
EXESV_NOAUTOCNF	00000007	PARAMETER	CONFIGUTL
EXESV_NOCLOCK	00000005	PARAMETER	
EXESV_NOCLUSTER	0000000C	PARAMETER	
EXESV_OPA0	00000000	PARAMETER	
EXESV_PAGFILDMP	00000019	PARAMETER	
EXESV_PGFLCRIT	00000017	PARAMETER	
EXESV_PGFLFRAG	00000016	PARAMETER	
EXESV_POOLPGING	00000003	PARAMETER	
EXESV_REBLDSYSD	00000001	PARAMETER	
EXESV_REINITQUE	0000001C	PARAMETER	
EXESV_RESALLOC	00000011	PARAMETER	
EXESV_SAVEDUMP	0000001A	PARAMETER	
EXESV_SBIERR	00000007	PARAMETER	
EXESV_SETTIME	00000009	PARAMETER	
EXESV_SHRF11ACP	0000000F	PARAMETER	
EXESV_SIMULATOR	00000004	PARAMETER	
EXESV_SSINHIBIT	00000013	PARAMETER	
EXESV_SYSPAGING	00000002	PARAMETER	
EXESV_SYSUAFALT	0000000E	PARAMETER	
EXESV_SYSWRTABL	00000000	PARAMETER	
EXESV_TBCHK	00000018	PARAMETER	

Symbol	Value	Defined By	Referenced By ...
EXESV_WRITESYSPARAMS	00000001	PARAMETER	
EXESV_XQP_RESIDENT	00000000	PARAMETER	
EXIT_HANDLER	0000AB81-R	CONFIGURE	
FACNAMED	000029A0-R	CONFIGUTL	
FILEOPENFILE	8001FBB6	SYS	STARDDRIV
FOUND_PROC	0000A9FE-R	CONFIGURE	
FULL_NAME_PTR	00002A60-R	CONFIGUTL	CONFIGURE
IOS_READBLK	00000021	SYS\$IODEF	STARDDRIV
IOCSAUTOCONFIG	00003E00-R	AUTOCONFG	CONFIGUTL
IOCSAUTORESET	00004505-R	AUTOCONFG	CONFIGUTL
IOCSCTRLINIT	8000D600	SYS	LOADERSUB
IOCSGL_ADPLIST	80000ED0	SYS	CONFIGUTL
IOCSGL_DEVLIST	80000F48	SYS	LOADDRIV
IOCSGL_DPTLIST	80000ED4	SYS	LOADDRIV
IOCSGL_MUTEX	80002BA8	SYS	LOADERSUB
IOCSGW_LAMAPREG	00005926-R	SYSPARAM	PARAMETER
IOCSGW_MAXBUF	00005906-R	SYSPARAM	PARAMETER
IOCSGW_MBXBFQUO	00005908-R	SYSPARAM	PARAMETER
IOCSGW_MBXMXMSG	0000590A-R	SYSPARAM	PARAMETER
IOCSGW_MBXNMSG	0000590C-R	SYSPARAM	PARAMETER
IOCSGW_MVTIMEOUT	00005904-R	SYSPARAM	PARAMETER
IOCSGW_XFMXRATE	00005924-R	SYSPARAM	PARAMETER
IOCSINITDRV	0000B4B0-R	RELOCDRV	LOADER
IOCSREINITDRV	0000B4B6-R	RELOCDRV	LOADDRIV
IOCSRELOC_DDT	0000B558-R	RELOCDRV	LOADDRIV
IOCSSEARCHALL	800105D6	SYS	CONFIGUTL
IOCSUNITINIT	8000D63A	SYS	LOADER
IOGEN\$ALLOBLOCK	000050B5-R	LOADERSUB	LOADER
IOGEN\$CNTRL_INI	000050D4-R	LOADERSUB	LOADDRIV
IOGEN\$CONN_VEC	00005107-R	LOADERSUB	LOADER
IOGEN\$CONSOLE	000051A7-R	LOADERSUB	CONFIGUTL
IOGEN\$LOADDRIV	00004950-R	LOADDRIV	LOADER
IOGEN\$LOADER	00004BF4-R	LOADER	CONFIGUTL
IOGEN\$LOCK_IODB	00005088-R	LOADERSUB	LOADDRIV
IOGEN\$READDRIV	0000A77F-R	STARDDRIV	LOADDRIV
IOGEN\$TEST_MEM	00005133-R	LOADERSUB	SCSLOADER
IOGEN\$UNLK_IODB	0000509D-R	LOADERSUB	LOADER
LBR\$OUTPUT_HELP	0000548F-R	STANDCONF	CONFIGUTL
LCK\$GL_EXTRASTK	0000582C-R	SYSPARAM	PARAMETER
LCK\$GL_HTBLSIZ	00005938-R	SYSPARAM	PARAMETER
LCK\$GL_IDTBLMAX	00005934-R	SYSPARAM	PARAMETER
LCK\$GL_IDTBSIZ	00005930-R	SYSPARAM	PARAMETER
LCK\$GL_WAITTIME	0000593C-R	SYSPARAM	PARAMETER
LIB\$GET_INPUT	0000548F-R	STANDCONF	CONFIGUTL
LIB\$PUT_OUTPUT	0000548F-R	STANDCONF	CONFIGUTL
LIB\$SIGNAL	00005646-R	LIB\$SIGNAL	LOADDRIV
LIB\$STOP	00005640-R	LIB\$SIGNAL	SCSLOADER
LNMSG_LHTBLSIZP	0000598C-R	SYSPARAM	PARAMETER
LNMSG_LHTBLSIZS	00005988-R	SYSPARAM	PARAMETER
MMG\$A_SYSPARAM	80003C00	SYS	CONFIGUTL
MMG\$GL_CTLBASVA	00005B20-R	SYSPARAM	LOADER
MMG\$GL_FRESVA	00005B38-R	SYSPARAM	LOADERSUB

Symbol	Value	Defined By	Referenced By ...
MMG\$GL_GPTBASE	00005B2C-R	SYSPARAM	
MMG\$GL_GPTE	00005B30-R	SYSPARAM	
MMG\$GL_IRPNEXT	00005B60-R	SYSPARAM	
MMG\$GL_LRPNEXT	00005B64-R	SYSPARAM	
MMG\$GL_MAXGPTE	00005B34-R	SYSPARAM	
MMG\$GL_MAXMEM	00005B78-R	SYSPARAM	
MMG\$GL_MAXPFN	00005B70-R	SYSPARAM	
MMG\$GL_MAXSYSVA	00005B38-R	SYSPARAM	
MMG\$GL_MINPFN	00005B74-R	SYSPARAM	
MMG\$GL_NPAGEDYN	00005B58-R	SYSPARAM	
MMG\$GL_NPAGNEXT	00005B5C-R	SYSPARAM	
MMG\$GL_PAGEDYN	00005B6C-R	SYSPARAM	
MMG\$GL_PGDCOD	00005BEC-R	SYSPARAM	
MMG\$GL_PHYPGCNT	00005898-R	SYSPARAM	PARAMETER
MMG\$GL_SBR	00005B54-R	SYSPARAM	
MMG\$GL_SPTBASE	00005B3C-R	SYSPARAM	LOADER
MMG\$GL_SPTLEN	00005B40-R	SYSPARAM	
MMG\$GL_SRPNEXT	00005B68-R	SYSPARAM	
MMG\$GL_SYSPHD	00005B44-R	SYSPARAM	
MMG\$GL_SYSPHDLN	00005B48-R	SYSPARAM	
MPW\$GW_BIGPFN	00005BA2-R	SYSPARAM	
MPW\$AW_INITVAL	00005884-R	SYSPARAM	
MPW\$GB_PRIO	0000588A-R	SYSPARAM	PARAMETER
MPW\$GL_THRESH	0000588C-R	SYSPARAM	PARAMETER
MPW\$GL_WAITLIM	00005890-R	SYSPARAM	PARAMETER
MPW\$GW_HILIM	00005886-R	SYSPARAM	PARAMETER
MPW\$GW_LOLIM	00005888-R	SYSPARAM	PARAMETER
MPW\$GW_MPWPC	00005884-R	SYSPARAM	PARAMETER
OPASCRB	80001338	SYS	LOADERSUB
PAT\$GL_EXP_NPG2	00005BEC-R	SYSPARAM	
PFNSAB_STATE	00005BC4-R	SYSPARAM	
PFNSAB_TYPE	00005BC8-R	SYSPARAM	
PFNSAL_BAK	00005BB0-R	SYSPARAM	
PFNSAL_PTE	00005BAC-R	SYSPARAM	
PFNSAW_REFCNT	00005BB4-R	SYSPARAM	
PFNSAW_SWPVBN	00005BC0-R	SYSPARAM	
PFNSAX_BLINK	00005BBC-R	SYSPARAM	
PFNSAX_FLINK	00005BB8-R	SYSPARAM	
PFNSAX_SHRCNT	00005BB8-R	SYSPARAM	
PFNSAX_WSLX	00005BBC-R	SYSPARAM	
PFNSA_BASE	00005BAC-R	SYSPARAM	
PFNSC_LONG_LEN	00000016	SYSPARAM	
PFNSC_WORD_LEN	00000012	SYSPARAM	PARAMETER
PFNSGB_LENGTH	00005BA1-R	SYSPARAM	
PQL\$AB_FLAG	00005A5F-R	SYSPARAM	
PQL\$AL_DEFAULT	000059E4-R	SYSPARAM	
PQL\$AL_MIN	00005A20-R	SYSPARAM	
PQL\$GDA\$STLM	000059E8-R	SYSPARAM	PARAMETER
PQL\$GDBIOLM	000059EC-R	SYSPARAM	PARAMETER
PQL\$GDBYTLM	000059F0-R	SYSPARAM	PARAMETER
PQL\$GDCPULM	000059F4-R	SYSPARAM	PARAMETER
PQL\$GDDIOLM	000059F8-R	SYSPARAM	PARAMETER

Symbol	Value	Defined By	Referenced By ...		
PQL\$GDENQLM	00005A14-R	SYSPARAM	PARAMETER		
PQL\$GDFILLM	000059FC-R	SYSPARAM	PARAMETER		
PQL\$GDJTQUOTA	00005A1C-R	SYSPARAM	PARAMETER		
PQL\$GDPGFLQUOTA	00005A00-R	SYSPARAM	PARAMETER		
PQL\$GDPRCLM	00005A04-R	SYSPARAM	PARAMETER		
PQL\$GDTQELM	00005A08-R	SYSPARAM	PARAMETER		
PQL\$GDWSDEFAULT	00005A10-R	SYSPARAM	PARAMETER		
PQL\$GDWSEXTENT	00005A18-R	SYSPARAM	PARAMETER		
PQL\$GDWSQUOTA	00005A0C-R	SYSPARAM	PARAMETER		
PQL\$GMASTLM	00005A24-R	SYSPARAM	PARAMETER		
PQL\$GMBIOLM	00005A28-R	SYSPARAM	PARAMETER		
PQL\$GMBYTLM	00005A2C-R	SYSPARAM	PARAMETER		
PQL\$GMCPUML	00005A30-R	SYSPARAM	PARAMETER		
PQL\$GMDIOLM	00005A34-R	SYSPARAM	PARAMETER		
PQL\$GMENQLM	00005A50-R	SYSPARAM	PARAMETER		
PQL\$GMFILLM	00005A38-R	SYSPARAM	PARAMETER		
PQL\$GMJTQUOTA	00005A58-R	SYSPARAM	PARAMETER		
PQL\$GMPGFLQUOTA	00005A3C-R	SYSPARAM	PARAMETER		
PQL\$GMPRCLM	00005A40-R	SYSPARAM	PARAMETER		
PQL\$GMTQELM	00005A44-R	SYSPARAM	PARAMETER		
PQL\$GMWSDEFAULT	00005A4C-R	SYSPARAM	PARAMETER		
PQL\$GMWSEXTENT	00005A54-R	SYSPARAM	PARAMETER		
PQL\$GMWSQUOTA	00005A48-R	SYSPARAM	PARAMETER		
PR\$ IPL	00000012	SYS	CONF IGURE	STANDCONF	
PRM\$M_DYNFLAGS	00002C02	PARAMETER			
PUTERROR	00005494-R	STANDCONF	CONF IGURE	CONF IGUTL	STARDDRIV
RIOSAB_BUFFER	00005497-R	STANDCONF	CONF IGUTL		
RIOSGW_OUTLEN	00005497-R	STANDCONF	CONF IGUTL		
RIOSOUTPUT_LINE	00005494-R	STANDCONF	CONF IGUTL		
SCH\$GL_AWSTIME	000058B4-R	SYSPARAM	PARAMETER		
SCH\$GL_BORROWLIM	0000591C-R	SYSPARAM	PARAMETER		
SCH\$GL_CURPCB	800021F8	SYS	LOADERSUB		
SCH\$GL_GROWLIM	00005918-R	SYSPARAM	PARAMETER		
SCH\$GL_PFRATH	000058A0-R	SYSPARAM	PARAMETER		
SCH\$GL_PFRATL	0000589C-R	SYSPARAM	PARAMETER		
SCH\$GL_PFRATS	000058A4-R	SYSPARAM	PARAMETER		
SCH\$GL_SWPRATE	000058B8-R	SYSPARAM	PARAMETER		
SCH\$GL_WSDEC	000058AC-R	SYSPARAM	PARAMETER		
SCH\$GL_WSINC	000058A8-R	SYSPARAM	PARAMETER		
SCH\$GW_AWSMIN	000058B0-R	SYSPARAM	PARAMETER		
SCH\$GW_DORMANTWAIT	000058C6-R	SYSPARAM	PARAMETER		
SCH\$GW_IOTA	000058C2-R	SYSPARAM	PARAMETER		
SCH\$GW_LONGWAIT	000058C4-R	SYSPARAM	PARAMETER		
SCH\$GW_QUAN	00005882-R	SYSPARAM	PARAMETER		
SCH\$GW_SWPFAIL	000058C8-R	SYSPARAM	PARAMETER		
SCH\$IOLOCKR	8000AE11	SYS	CONF IGUTL		
SCH\$IOUNLOCK	8000AE85	SYS	CONF IGUTL		
SCH\$LOCKW	8000ADFE	SYS	LOADERSUB		
SCH\$UNLOCK	8000AE8C	SYS	LOADERSUB		
SCSSAL_LOAVEC	800036F0	SYS	SCSLOADER		
SCSSCANCEL_MBX	80003786	SYS	CONF IGURE		
SCSSGA_LOCALSB	80000EF4	SYS	CONF IGUTL	STANDCONF	

Symbol	Value	Defined By	Referenced By ...
SCSSGB_NODENAME	00005954-R	SYSPARAM	PARAMETER
SCSSGB_PAMXPORT	00005963-R	SYSPARAM	PARAMETER
SCSSGB_PANOPOLL	00005969-R	SYSPARAM	PARAMETER
SCSSGB_PANPOLL	00005962-R	SYSPARAM	PARAMETER
SCSSGB_PASANITY	00005968-R	SYSPARAM	PARAMETER
SCSSGB_SYSTEMID	0000594C-R	SYSPARAM	PARAMETER
SCSSGB_SYSTEMIDH	00005950-R	SYSPARAM	PARAMETER
SCSSGB_UDABURST	00005986-R	SYSPARAM	PARAMETER
SCSSGL_CDL	800036CC	SYS	CONFIGUTL
SCSSGL_MSCP	800036DC	SYS	CONFIGUTL
SCSSGQ_CONFIG	800036B0	SYS	STANDCONF
SCSSGW_BDTCNT	00005940-R	SYSPARAM	PARAMETER
SCSSGW_CDTCNT	00005942-R	SYSPARAM	PARAMETER
SCSSGW_FLOWCUSH	0000594A-R	SYSPARAM	PARAMETER
SCSSGW_MAXDG	00005946-R	SYSPARAM	PARAMETER
SCSSGW_MAXMSG	00005948-R	SYSPARAM	PARAMETER
SCSSGW_PAPOLINT	00005964-R	SYSPARAM	PARAMETER
SCSSGW_PAPOLIN	00005966-R	SYSPARAM	PARAMETER
SCSSGW_PAPPDDG	00005960-R	SYSPARAM	PARAMETER
SCSSGW_PASTMOUT	0000595E-R	SYSPARAM	PARAMETER
SCSSGW_PRCPOLINT	0000595C-R	SYSPARAM	PARAMETER
SCSSGW_RDTCNT	00005944-R	SYSPARAM	PARAMETER
SCSSPOLL_MBX	80003780	SYS	CONFIGURE
SCSSPOLL_MODE	8000377A	SYS	CONFIGURE
SGN\$GB_KFILSTCT	00005810-R	SYSPARAM	PARAMETER
SGN\$GB_PGTBPFC	0000580E-R	SYSPARAM	PARAMETER
SGN\$GB_STARTUP_P1	00005AD4-R	SYSPARAM	PARAMETER
SGN\$GB_STARTUP_P2	00005AD8-R	SYSPARAM	PARAMETER
SGN\$GB_STARTUP_P3	00005ADC-R	SYSPARAM	PARAMETER
SGN\$GB_STARTUP_P4	00005AE0-R	SYSPARAM	PARAMETER
SGN\$GB_STARTUP_P5	00005AE4-R	SYSPARAM	PARAMETER
SGN\$GB_STARTUP_P6	00005AE8-R	SYSPARAM	PARAMETER
SGN\$GB_STARTUP_P7	00005AEC-R	SYSPARAM	PARAMETER
SGN\$GB_STARTUP_P8	00005AF0-R	SYSPARAM	PARAMETER
SGN\$GB_SYSPFC	0000580F-R	SYSPARAM	PARAMETER
SGN\$GB_TAILORED	00005ACE-R	SYSPARAM	PARAMETER
SGN\$GET_DEVICE	00004876-R	CONFIGUTL	LOADER
SGN\$GL_BALSETCT	00005830-R	SYSPARAM	PARAMETER
SGN\$GL_EXTRACPU	000058FC-R	SYSPARAM	PARAMETER
SGN\$GL_EXUSRSTK	00005854-R	SYSPARAM	PARAMETER
SGN\$GL_FREEGOAL	00005914-R	SYSPARAM	PARAMETER
SGN\$GL_FREELIM	00005910-R	SYSPARAM	PARAMETER
SGN\$GL_GBLPAGFIL	00005818-R	SYSPARAM	PARAMETER
SGN\$GL_IRPCNT	00005834-R	SYSPARAM	PARAMETER
SGN\$GL_IRPCNTV	00005838-R	SYSPARAM	PARAMETER
SGN\$GL_LOADFLAGS	000059A0-R	SYSPARAM	PARAMETER
SGN\$GL_LRPCNT	00005858-R	SYSPARAM	PARAMETER
SGN\$GL_LRPCNTV	0000585C-R	SYSPARAM	PARAMETER
SGN\$GL_LRPMIN	00005864-R	SYSPARAM	PARAMETER
SGN\$GL_LRPSIZE	00005860-R	SYSPARAM	PARAMETER
SGN\$GL_MAXGPGCT	00005814-R	SYSPARAM	PARAMETER
SGN\$GL_MAXVPGCT	0000584C-R	SYSPARAM	PARAMETER

Symbol	Value	Defined By	Referenced By ...
SGN\$GL_MAXWSCNT	0000583C-R	SYSPARAM	PARAMETER
SGN\$GL_NPAGEDYN	00005840-R	SYSPARAM	PARAMETER
SGN\$GL_NPAGEVIR	00005844-R	SYSPARAM	PARAMETER
SGN\$GL_P1LWCNT	00005814-R	SYSPARAM	
SGN\$GL_PAGEDYN	00005848-R	SYSPARAM	PARAMETER
SGN\$GL_PE1	0000596C-R	SYSPARAM	PARAMETER
SGN\$GL_PE2	00005970-R	SYSPARAM	PARAMETER
SGN\$GL_PE3	00005974-R	SYSPARAM	PARAMETER
SGN\$GL_PE4	00005978-R	SYSPARAM	PARAMETER
SGN\$GL_PE5	0000597C-R	SYSPARAM	PARAMETER
SGN\$GL_PE6	00005980-R	SYSPARAM	PARAMETER
SGN\$GL_PHDAPCNT	00005B0C-R	SYSPARAM	
SGN\$GL_PHDLWCNT	00005B10-R	SYSPARAM	
SGN\$GL_PHDPAGCT	00005B18-R	SYSPARAM	
SGN\$GL_PTPAGCNT	00005B1C-R	SYSPARAM	
SGN\$GL_SPTREQ	00005850-R	SYSPARAM	PARAMETER
SGN\$GL_SRPCNT	00005868-R	SYSPARAM	PARAMETER
SGN\$GL_SRPCNTV	0000586C-R	SYSPARAM	PARAMETER
SGN\$GL_SRPMIN	00005874-R	SYSPARAM	PARAMETER
SGN\$GL_SRPSIZE	00005870-R	SYSPARAM	PARAMETER
SGN\$GL_USER3	000058F4-R	SYSPARAM	PARAMETER
SGN\$GL_USER4	000058F8-R	SYSPARAM	PARAMETER
SGN\$GL_USERD1	000058EC-R	SYSPARAM	PARAMETER
SGN\$GL_USERD2	000058F0-R	SYSPARAM	PARAMETER
SGN\$GL_VMS5	000058DC-R	SYSPARAM	PARAMETER
SGN\$GL_VMS6	000058E0-R	SYSPARAM	PARAMETER
SGN\$GL_VMS7	000058E4-R	SYSPARAM	PARAMETER
SGN\$GL_VMS8	000058E8-R	SYSPARAM	PARAMETER
SGN\$GL_VMSD1	000058CC-R	SYSPARAM	PARAMETER
SGN\$GL_VMSD2	000058D0-R	SYSPARAM	PARAMETER
SGN\$GL_VMSD3	000058D4-R	SYSPARAM	PARAMETER
SGN\$GL_VMSD4	000058D8-R	SYSPARAM	PARAMETER
SGN\$GW_CTLIMGLIM	0000587E-R	SYSPARAM	PARAMETER
SGN\$GW_CTLPAGES	0000587C-R	SYSPARAM	PARAMETER
SGN\$GW_DFPFC	0000580C-R	SYSPARAM	PARAMETER
SGN\$GW_DFWSCNT	00005A10-R	SYSPARAM	
SGN\$GW_GBLSECNT	00005812-R	SYSPARAM	PARAMETER
SGN\$GW_IMGIOCNT	00005880-R	SYSPARAM	PARAMETER
SGN\$GW_ISPPGCT	0000582A-R	SYSPARAM	PARAMETER
SGN\$GW_MAXPRCCT	0000581C-R	SYSPARAM	PARAMETER
SGN\$GW_MAXPSTCT	00005820-R	SYSPARAM	PARAMETER
SGN\$GW_MINWSCNT	00005822-R	SYSPARAM	PARAMETER
SGN\$GW_PAGFILCT	00005824-R	SYSPARAM	PARAMETER
SGN\$GW_PCHANCNT	00005878-R	SYSPARAM	PARAMETER
SGN\$GW_PIOPAGES	0000587A-R	SYSPARAM	PARAMETER
SGN\$GW_PIXSCAN	0000581E-R	SYSPARAM	PARAMETER
SGN\$GW_SWPFILS	00005826-R	SYSPARAM	PARAMETER
SGN\$GW_SYSDWSCNT	00005828-R	SYSPARAM	PARAMETER
SGN\$GW_TPWAIT	00005984-R	SYSPARAM	PARAMETER
SGN\$GW_WSLMXSKP	00005894-R	SYSPARAM	PARAMETER
SGN\$V_LOADCHKPRT	00000001	PARAMETER	
SGN\$V_LOADERAPAT	00000000	PARAMETER	

Symbol	Value	Defined By	Referenced By ...
SGNSV_LOADMTACCESS	00000002	PARAMETER	
SHOW_DEVICES	00005393-R	STANDCONF	
SS\$_BADFILENAME	00000818	SYSS\$SDEF	STARDDRIV
SS\$_FILNOTCNTG	000002AC	SYSS\$SDEF	STARDDRIV
SS\$_INSFMEM	00000124	SYSS\$SDEF	LOADERSUB
SS\$_NOPRIV	00000024	SYS	LOADER
STANDCONF	00005323-R	STANDCONF	
SWPSA_KSTK	80000EC0	SYS	PARAMETER
SWPSGB_PRI0	0000588B-R	SYSPARAM	SYSPARAM
SWPSGB_SHLP1PT	00005AFE-R	SYSPARAM	PARAMETER
SWPSGL_BALBASE	00005B4C-R	SYSPARAM	
SWPSGL_BALSPT	00005B50-R	SYSPARAM	
SWPSGL_BSLOTSZ	00005B00-R	SYSPARAM	
SWPSGL_MAP	00005B04-R	SYSPARAM	
SWPSGL_PHDBASVA	00005B08-R	SYSPARAM	
SWPSGL_SHELLSIZ	00005AF4-R	SYSPARAM	
SWPSGL_SWPPGCNT	000058BC-R	SYSPARAM	PARAMETER
SWPSGW_BAKPTE	00005AF8-R	SYSPARAM	
SWPSGW_EMPTPTE	00005AFA-R	SYSPARAM	
SWPSGW_SWPINC	000058C0-R	SYSPARAM	PARAMETER
SWPSGW_WSLPTE	00005AFC-R	SYSPARAM	
SYSSBRDCST	7FFEE098	SYSSP1_VECTOR	STANDCONF
SYSSCMEXEC	7FFEDE88	SYSSP1_VECTOR	CONFIGURE
SYSSCMKRNL	7FFEDE90	SYS	CONFIGURE
			LOADER
			CONFIGUTL
			CONFIGUTL
			SCSLOADER
			LOADDRIV
			STANDCONF
SYSSCREMBX	7FFEDEB8	SYS	
SYSSDASSGN	7FFEDEE0	SYS	
SYSSDCLEXH	7FFEDEFO	SYS	
SYSSDELMBX	7FFEDF00	SYS	
SYSSDELTVA	7FFEDF10	SYS	
SYSSDEQ	7FFEE3C8	SYS	
SYSEXIT	7FFEDF40	SYS	
SYSEXPREG	7FFEDF48	SYS	
SYSSFA0	7FFEDF50	SYS	
SYSSGB_BRK_LIM	00005AA3-R	SYSPARAM	PARAMETER
SYSSGB_DEFPRI	00005A8C-R	SYSPARAM	PARAMETER
SYSSGB_DEFQUEPRI	00005A98-R	SYSPARAM	PARAMETER
SYSSGB_DFMBC	000059D8-R	SYSPARAM	PARAMETER
SYSSGB_DFMBFHSH	000059DE-R	SYSPARAM	PARAMETER
SYSSGB_DFMBFIDX	000059DD-R	SYSPARAM	PARAMETER
SYSSGB_DFMBFREL	000059DC-R	SYSPARAM	PARAMETER
SYSSGB_DFMBFSDK	000059D9-R	SYSPARAM	PARAMETER
SYSSGB_DFMBF SMT	000059DA-R	SYSPARAM	PARAMETER
SYSSGB_DFMBF SUR	000059DB-R	SYSPARAM	PARAMETER
SYSSGB_DFNBC	000059E6-R	SYSPARAM	PARAMETER
SYSSGB_MAXQUEPRI	00005A9C-R	SYSPARAM	PARAMETER
SYSSGB_PWD_TMO	00005AA0-R	SYSPARAM	PARAMETER
SYSSGB_RETRY_LIM	00005AA1-R	SYSPARAM	PARAMETER
SYSSGB_RETRY_TMO	00005AA2-R	SYSPARAM	PARAMETER
SYSSGB_RMSPROLOG	000059DF-R	SYSPARAM	PARAMETER
SYSSGL_BOOTUCB	80000FF8	SYS	AUTOCONFG
SYSSGL_BRK_TMO	00005AA4-R	SYSPARAM	PARAMETER

Symbol	Value	Defined By	Referenced By ...
SYSSGL_HID_TIM	00005AA8-R	SYSPARAM	PARAMETER
SYSSGW_BJOBLIM	00005A90-R	SYSPARAM	PARAMETER
SYSSGW_FILEPROT	000059E2-R	SYSPARAM	PARAMETER
SYSSGW_GBLBUFQUO	000059E4-R	SYSPARAM	PARAMETER
SYSSGW_IJOBLIM	00005A8E-R	SYSPARAM	PARAMETER
SYSSGW_NJOBLIM	00005A92-R	SYSPARAM	PARAMETER
SYSSGW_RJOBLIM	00005A94-R	SYSPARAM	PARAMETER
SYSSGW_RMSEXTEND	000059E0-R	SYSPARAM	PARAMETER
SYSSHIBER	7FFEDF88	SYS	CONFIGURE
SYSSK_VERSION	48513258	SYS	LOADDRIV
SYSSLRWSET	7FFEDFA0	SYSP1_VECTOR	STANDCONF
SYSSPURGWS	7FFEDFB0	SYSP1_VECTOR	CONFIGURE
SYSSQIO	7FFEDFC8	SYS	CONFIGURE
SYSSQIOW	7FFEDE00	SYS	STARDDRIV
SYSSSETIMR	7FFEE020	SYS	STANDCONF
SYSSSETPRN	7FFEE010	SYSP1_VECTOR	STANDCONF
SYSSSRCHANDLER	7FFEE118	SYSP1_VECTOR	LIBSSIGNAL
TTY\$GB_AUTOCHAR	000059D0-R	SYSPARAM	PARAMETER
TTY\$GB_DEFSPEED	000059A9-R	SYSPARAM	PARAMETER
TTY\$GB_DIALTYP	000059A8-R	SYSPARAM	PARAMETER
TTY\$GB_PARITY	000059AB-R	SYSPARAM	PARAMETER
TTY\$GB_RSPEED	000059AA-R	SYSPARAM	PARAMETER
TTY\$GB_SILOTIME	000059CA-R	SYSPARAM	PARAMETER
TTY\$GL_DEFCHAR	000059B0-R	SYSPARAM	PARAMETER
TTY\$GL_DEFCHAR2	000059B4-R	SYSPARAM	PARAMETER
TTY\$GL_DEFPOR	000059D4-R	SYSPARAM	PARAMETER
TTY\$GL_DELTA	000059A4-R	SYSPARAM	PARAMETER
TTY\$GL_OWNUIC	000059C4-R	SYSPARAM	PARAMETER
TTY\$GL_TIMEOUT	000059CC-R	SYSPARAM	PARAMETER
TTY\$GW_ALTALARM	000059BC-R	SYSPARAM	PARAMETER
TTY\$GW_ALTPAHD	000059BA-R	SYSPARAM	PARAMETER
TTY\$GW_CLASSNAM	000059C8-R	SYSPARAM	PARAMETER
TTY\$GW_DEFBUF	000059AC-R	SYSPARAM	PARAMETER
TTY\$GW_DMASIZE	000059BE-R	SYSPARAM	PARAMETER
TTY\$GW_PROT	000059C0-R	SYSPARAM	PARAMETER
TTY\$GW_TYPAHDSZ	000059B8-R	SYSPARAM	PARAMETER
UBASUNEXINT	800034F8	SYS	LOADER
UBTSB_FLAGS	00000013	AUTOCONFG	
UBTSB_LETTER	00000010	AUTOCONFG	
UBTSB_NUMVEC	00000011	AUTOCONFG	
UBTSB_UNUSED	00000012	AUTOCONFG	
UBTSL_DEVNAME	00000000	AUTOCONFG	
UBTSL_DRVNAME	00000004	AUTOCONFG	
UBTSL_ROUTINE	0000000C	AUTOCONFG	
UBTSL_RTNAME	00000008	AUTOCONFG	
UBTSW_REMAINDER	00000014	AUTOCONFG	

```

+-----+
! Symbols By Value !
+-----+

```

Value	Symbols...
00000000	ACPSV_READCHK EXESV_OPAO UBTSL_DEVNAME ACPSV_SWAPGRP EXESV_REBLDSYSD ACPSV_SWAPPV ACPSV_SWAPMAG EXESV_SIMULATOR EXESV_NOCLOCK EXESV_CRDENABL EXESV_SBIERR EXESV_INIT EXESV_SETTIME EXESV_FATAL_BUG EXESV_MULTACP EXESV_NOCLUSTER EXESV_BUGREBOOT EXESV_SYSUAFALT EXESV_SHRF11ACP EXESV_BUGDUMP EXESV_RESALLOC EXESV_CONCEALED EXESV_SSINHIBIT EXESV_EXPLICITP EXESV_EXPLICTS EXESV_PGFLFRAG EXESV_PGFLCRIT EXESV_TBCHK EXESV_PAGFILDMP EXESV_SAVEDUMP EXESV_JOBQUEUES EXESV_REINITQUE EXESV_CJFLOAD EXESV_CJFSYSRUJ IOS_READLBLK SSS_NOPRIV SSS_INSMEM R-BOOSLOLIM R-ACFSAB_UBATABLE SSS_FICNOTCNTG EXESC_SYSPARSZ BOOSC_SYSPARSZ R-BOOSAB_PATCH BUGS_UNSUPRTCPU R-BOOSAB_PMBUF SSS_BADFILENAME R-ACF\$GL_DDB R-ACF\$GL_UCB R-ACF\$GL_IDB
00000001	ACPSV_SWAPSYS EXESV_SYSWRTABL ACPSV_WRITECHK EXESV_WRITESYSPARAMS EXESV_BRK_TERM EXESV_BRK_DISUSER UBTSL_DRVNAME
00000002	EXESV_CLASS_PROT EXESV_XQP_RESIDENT
00000003	EXESV_MOUNTMSG SGNSV_LOADERAPAT
00000004	EXESV_DISMOUMSG SGNSV_LOADCHKPRT EXESV_SYSPAGING EXESV_POOLPGING
00000005	EXESV_NOAUTOCNF SGNSV_LOADMTACCESS
00000006	
00000007	
00000008	UBTSL_RTNAME
00000009	
0000000A	
0000000B	
0000000C	UBTSL_ROUTINE
0000000D	
0000000E	
0000000F	
00000010	
00000011	UBT\$B_LETTER UBT\$B_NUMVEC PFNSC_WORD_LEN UBT\$B_FLAGS UBT\$W_REMAINDER PFNSC_LONG_LEN
00000012	
00000013	PRS_IPL
00000014	
00000015	
00000016	
00000017	
00000018	
00000019	
0000001A	
0000001B	
0000001C	
0000001D	
0000001E	
00000021	
00000024	
00000124	
00000200	
00000290	
000002AC	
000003EC	
000003F0	
000004D8	
00000670	
000006D8	
00000818	
000028D8	
000028DC	
000028E0	

Value	Symbols...
000028E4	R-ACF\$GL_CRB
000028E8	R-ACF\$GL_LASTDDB
000028EC	R-ACF\$GL_DPT
000028F0	R-ACF\$GL_SB
000028F4	R-BOO\$GL_COMBO_VECTOR_OFFSET
000028F8	R-BOO\$GL_COMBO_CSR_OFFSET
000028FC	R-BOO\$GL_CONADP
00002900	R-BOO\$GL_CONCREG
00002904	R-BOO\$GL_CONCUNIT
00002908	R-BOO\$GL_CONNUMU
0000290C	R-BOO\$GL_CONVECT
00002910	R-BOO\$GL_CONNUMV
00002914	R-BOO\$GL_CONAUNIT
00002918	R-BOO\$GL_CONDEV
0000291C	R-BOO\$GL_CONDRV
00002920	R-BOO\$GL_CONUNITS
00002924	R-BOO\$GL_CONSYSID
0000292C	R-BOO\$GL_CONCRB
00002930	R-BOO\$GL_CONFLAGS
00002934	R-BOO\$GL_NEXTSTR
00002938	R-BOO\$GL_SELECT
0000293C	R-BOO\$GL_CLIBLK
00002944	R-BOO\$GL_CMDESC
00002958	R-BOO\$GL_PROMPT
00002964	R-BOO\$GL_ACF
0000298C	R-BOO\$GL_LIMITS
00002994	R-BOO\$GL_RETADR
0000299C	R-BOO\$GL_RETSAVE
000029A0	R-FACNAMED
000029B2	R-BOO\$GL_OPNAME
000029B6	R-BOO\$GL_CVNAME
000029BF	R-BOO\$GL_DXNAME
000029C8	R-BOO\$GL_DDNAME
000029D1	R-BOO\$GL_FILEADDR
000029D5	R-BOO\$GL_FILELEN
000029D6	R-BOO\$GL_PARINUSE
000029DA	R-BOO\$GL_CURRENT
000029E2	R-BOO\$GL_ACTIVE
000029E9	R-BOO\$GL_DEFAULT
000029F1	R-BOO\$GL_FILE
00002A60	R-FULL_NAME_PTR
00002A94	R-BOO\$GL_LOAD_ARGS
00002C02	PRMSM_DYNFLAGS
00002CA8	R-BOO\$USEACT
00002D0B	R-BOO\$GB_RESOSC
00002D23	R-BOO\$LOCK_STATUS
00002D27	R-BOO\$LOCK_ID
00003E00	R-IOCSAUTOCONFIG
00004505	R-IOCSAUTORESET
0000454B	R-ACF\$INC_CHAR
0000458F	R-ACF\$CLR_ACF
000045B4	R-BOO\$CONFIGALL

Value		Symbols...		
00004623	R-BOOS\$CONF IGONE			
000046B7	R-CONF IGADP			
000047BA	R-AUTOLOG			
00004876	R-SGN\$GET_DEVICE			
00004950	R-IOEN\$LOADDRIV			
00004BF4	R-IOEN\$LOADER			
00005088	R-IOEN\$LOCK_IODB			
0000509D	R-IOEN\$UNLK_IODB			
000050B5	R-IOEN\$ALLOBLOCK			
000050D4	R-IOEN\$CNTRL_INI			
00005107	R-IOEN\$CONN_VEC			
00005133	R-IOEN\$TEST_MEM			
000051A7	R-IOEN\$CONSOLE			
00005258	R-BOOS\$CSLOADER			
00005323	R-STANDCONF			
00005393	R-SHOW DEVICES			
0000548F	R-EXE\$LOAD CODE	R-LBR\$OUTPUT_HELP	R-LIB\$GET_INPUT	R-LIB\$PUT_OUTPUT
00005494	R-BOOS\$EXEOPEN	R-BOOS\$FILCLOSE	R-BOOS\$READFILE	R-BOOS\$READPROMPT
	R-BOOS\$UFOOPEN	R-PUTERROR	R-RIO\$OUTPUT_LINE	
00005497	R-RIO\$AB_BUFFER	R-RIO\$GW_OUTLEN		
00005640	R-LIB\$STOP			
00005646	R-LIB\$SIGNAL			
00005800	R-EXE\$A_SYSPARAM	R-EXE\$GQ_TODCBASE		
00005808	R-EXE\$G_TODR			
0000580C	R-SGN\$GW_DFPFC			
0000580E	R-SGN\$GB_PGTBPFC			
0000580F	R-SGN\$GB_SYSPFC			
00005810	R-SGN\$GB_KFILSTCT			
00005812	R-SGN\$GW_GBLSECNT			
00005814	R-SGN\$GL_MAXGPGCT			
00005818	R-SGN\$GL_GBLPAGFIL			
0000581C	R-SGN\$GW_MAXPRCCT			
0000581E	R-SGN\$GW_PIXSCAN			
00005820	R-SGN\$GW_MAXPSTCT			
00005822	R-SGN\$GW_MINWSCNT			
00005824	R-SGN\$GW_PAGFILCT			
00005826	R-SGN\$GW_SWPFILES			
00005828	R-SGN\$GW_SYSDWSCNT			
0000582A	R-SGN\$GW_ISPPGCT			
0000582C	R-LCK\$GL_EXTRASTK			
00005830	R-SGN\$GL_BALSETCT			
00005834	R-SGN\$GL_IRPCNT			
00005838	R-SGN\$GL_IRPCNTV			
0000583C	R-SGN\$GL_MAXWSCNT			
00005840	R-SGN\$GL_NPAGEDYN			
00005844	R-SGN\$GL_NPAGEVIR			
00005848	R-SGN\$GL_PAGEDYN			
0000584C	R-SGN\$GL_MAXVPGCT			
00005850	R-SGN\$GL_SPTREQ			
00005854	R-SGN\$GL_EXUSRSTK			
00005858	R-SGN\$GL_LRPCNT			
0000585C	R-SGN\$GL_LRPCNTV			

Value	Symbols...
-----	-----
00005860	R-SGN\$GL_LRPSIZE
00005864	R-SGN\$GL_LRPMIN
00005868	R-SGN\$GL_SRPCNT
0000586C	R-SGN\$GL_SRPCNTV
00005870	R-SGN\$GL_SRPSIZE
00005874	R-SGN\$GL_SRPMIN
00005878	R-SGN\$GW_PCHANCNT
0000587A	R-SGN\$GW_PIOPAGES
0000587C	R-SGN\$GW_CTLPAGES
0000587E	R-SGN\$GW_CTLIMGLIM
00005880	R-SGN\$GW_IMGIOCNT
00005882	R-SCH\$GW_QUAN
00005884	R-MPW\$AW_INITVAL
00005886	R-MPW\$GW_HILIM
00005888	R-MPW\$GW_LOLIM
0000588A	R-MPW\$GB_PPIO
0000588B	R-SWP\$GB_PPIO
0000588C	R-MPW\$GL_THRESH
00005890	R-MPW\$GL_WAITLIM
00005894	R-SGN\$GW_WSLMXSKP
00005898	R-MMG\$GL_PHYPGCNT
0000589C	R-SCH\$GL_PFRATL
000058A0	R-SCH\$GL_PFRATH
000058A4	R-SCH\$GL_PFRATS
000058A8	R-SCH\$GL_WSINC
000058AC	R-SCH\$GL_WSDEC
000058B0	R-SCH\$GW_AWSMIN
000058B4	R-SCH\$GL_AWSTIME
000058B8	R-SCH\$GL_SWPRATE
000058BC	R-SWP\$GL_SWPPGCNT
000058C0	R-SWP\$GW_SWPINC
000058C2	R-SCH\$GW_IOTA
000058C4	R-SCH\$GW_LONGWAIT
000058C6	R-SCH\$GW_DORMANTWAIT
000058C8	R-SCH\$GW_SWPFAIL
000058CC	R-SGN\$GL_VMSD1
000058D0	R-SGN\$GL_VMSD2
000058D4	R-SGN\$GL_VMSD3
000058D8	R-SGN\$GL_VMSD4
000058DC	R-SGN\$GL_VMS5
000058E0	R-SGN\$GL_VMS6
000058E4	R-SGN\$GL_VMS7
000058E8	R-SGN\$GL_VMS8
000058EC	R-SGN\$GL_USERD1
000058F0	R-SGN\$GL_USERD2
000058F4	R-SGN\$GL_USER3
000058F8	R-SGN\$GL_USER4
000058FC	R-SGN\$GL_EXTRACPU
00005900	R-EXE\$GL_SYSUIC
00005904	R-IOC\$GW_MVTIMEOUT
00005906	R-IOC\$GW_MAXBUF
00005908	R-IOC\$GW_MBXBFQUO
	R-MPW\$GW_MPWPFC

Value	Symbols...
0000590A	R-IOC\$GW_MBXMXMSG
0000590C	R-IOC\$GW_MBXNMMSG
00005910	R-SGN\$GL_FREELIM
00005914	R-SGN\$GL_FREEGOAL
00005918	R-SCH\$GL_GROWLIM
0000591C	R-SCH\$GL_BORROWLIM
00005920	R-EXE\$GL_LOCKRTRY
00005924	R-IOC\$GW_XFMXRATE
00005926	R-IOC\$GW_LAMAPREG
00005928	R-EXE\$GL_RTIMESPT
0000592C	R-EXE\$GL_CLITABL
00005930	R-LCK\$GL_IDTBLSIZ
00005934	R-LCK\$GL_IDTBLMAX
00005938	R-LCK\$GL_HTBLSIZ
0000593C	R-LCK\$GL_WAITTIME
00005940	R-SCS\$GW_BDTCNT
00005942	R-SCS\$GW_CDTCNT
00005944	R-SCS\$GW_RDTCNT
00005946	R-SCS\$GW_MAXDG
00005948	R-SCS\$GW_MAXMSG
0000594A	R-SCS\$GW_FLOWCUSH
0000594C	R-SCS\$GB_SYSTEMID
00005950	R-SCS\$GB_SYSTEMIDH
00005954	R-SCS\$GB_NODENAME
0000595C	R-SCS\$GW_PRCPOLINT
0000595E	R-SCS\$GW_PASTMOUT
00005960	R-SCS\$GW_PAPPDDG
00005962	R-SCS\$GB_PANPOLL
00005963	R-SCS\$GB_PAMXPORT
00005964	R-SCS\$GW_PAPOLINT
00005966	R-SCS\$GW_PAPOOLIN
00005968	R-SCS\$GB_PASANITY
00005969	R-SCS\$GB_PANOPOLL
0000596C	R-SGN\$GL_PE1
00005970	R-SGN\$GL_PE2
00005974	R-SGN\$GL_PE3
00005978	R-SGN\$GL_PE4
0000597C	R-SGN\$GL_PE5
00005980	R-SGN\$GL_PE6
00005984	R-SGN\$GW_TPWAIT
00005986	R-SCS\$GB_UDABURST
00005988	R-LNM\$GL_HTBLSIZS
0000598C	R-LNM\$GL_HTBLSIZP
00005990	R-EXE\$GL_DEFFLAGS
00005994	R-EXE\$GL_DYNAMIC_FLAGS
00005998	R-EXE\$GL_STATIC_FLAGS
0000599C	R-EXE\$GL_MSGFLAGS
000059A0	R-SGN\$GL_LOADFLAGS
000059A4	R-TTY\$GL_DELTA
000059A8	R-TTY\$GB_DIALTYP
000059A9	R-TTY\$GB_DEFSPEED
000059AA	R-TTY\$GB_RSPEED

Value

Symbols...

000059AB	R-TTY\$GB_PARITY	
000059AC	R-TTY\$GW_DEFBUF	
000059B0	R-TTY\$GL_DEFCHAR	
000059B4	R-TTY\$GL_DEFCHAR2	
000059B8	R-TTY\$GW_TYPAHDSZ	
000059BA	R-TTY\$GW_ALTYPAMD	
000059BC	R-TTY\$GW_ALTALARM	
000059BE	R-TTY\$GW_DMASIZE	
000059C0	R-TTY\$GW_PROT	
000059C4	R-TTY\$GL_OWNUIC	
000059C8	R-TTY\$GW_CLASSNAM	
000059CA	R-TTY\$GB_SILOTIME	
000059CC	R-TTY\$GL_TIMEOUT	
000059D0	R-TTY\$GB_AUTOCHAR	
000059D4	R-TTY\$GL_DEFPORT	
000059D8	R-SYS\$GB_DFMBC	
000059D9	R-SYS\$GB_DFMBSDK	
000059DA	R-SYS\$GB_DFMBSMT	
000059DB	R-SYS\$GB_DFMBSUR	
000059DC	R-SYS\$GB_DFMFREL	
000059DD	R-SYS\$GB_DFMFIDX	
000059DE	R-SYS\$GB_DFMFHSN	
000059DF	R-SYS\$GB_RMSPROLOG	
000059E0	R-SYS\$GW_RMSEXTEND	
000059E2	R-SYS\$GW_FILEPROT	
000059E4	R-PQL\$AL_DEFAULT	R-SYS\$GW_GBLBUFQUO
000059E6	R-SYS\$GB_DFNBC	
000059E8	R-PQL\$GDASTLM	
000059EC	R-PQL\$GDBIOLM	
000059F0	R-PQL\$GDBYTLM	
000059F4	R-PQL\$GDCPULM	
000059F8	R-PQL\$GDDIOLM	
000059FC	R-PQL\$GDFILLM	
00005A00	R-PQL\$GDPGFLQUOTA	
00005A04	R-PQL\$GDPRLM	
00005A08	R-PQL\$GDTQELM	
00005A0C	R-PQL\$GDWSQUOTA	
00005A10	R-PQL\$GDWSDEFAULT	R-SGN\$GW_DFWSCNT
00005A14	R-PQL\$GDENQLM	
00005A18	R-PQL\$GDWSEXTENT	
00005A1C	R-PQL\$GDJTQUOTA	
00005A20	R-PQL\$AL_MIN	
00005A24	R-PQL\$GMASTLM	
00005A28	R-PQL\$GMBIOLM	
00005A2C	R-PQL\$GMBYTLM	
00005A30	R-PQL\$GMCPUML	
00005A34	R-PQL\$GMDIOLM	
00005A38	R-PQL\$GMFILLM	
00005A3C	R-PQL\$GMPGFLQUOTA	
00005A40	R-PQL\$GMPRLM	
00005A44	R-PQL\$GMTQELM	
00005A48	R-PQL\$GMWSQUOTA	

Value	Symbols...
-----	-----
00005A4C	R-PQL\$GMWSDEFAULT
00005A50	R-PQL\$GMENQLM
00005A54	R-PQL\$GMWSEXTENT
00005A58	R-PQL\$GMJTQUOTA
00005A5F	R-PQL\$AB_FLAG
00005A70	R-ACPSGW_MAPCACHE
00005A72	R-ACPSGW_HDRCACHE
00005A74	R-ACPSGW_DIRCACHE
00005A76	R-ACPSGW_DINDXCACHE
00005A78	R-ACPSGW_WORKSET
00005A7A	R-ACPSGW_FIDCACHE
00005A7C	R-ACPSGW_EXTCACHE
00005A7E	R-ACPSGW_EXTLIMIT
00005A80	R-ACPSGW_QUOCACHE
00005A82	R-ACPSGW_SYSACC
00005A84	R-ACPSGB_MAXREAD
00005A85	R-ACPSGB_WINDOW
00005A86	R-ACPSGB_WRITBACK
00005A87	R-ACPSGB_DATACHK
00005A88	R-ACPSGB_BASEPRIO
00005A89	R-ACPSGB_SWAPFLGS
00005A8C	R-SYSSGB_DEFPRI
00005A8E	R-SYSSGW_IJOBLIM
00005A90	R-SYSSGW_BJOBLIM
00005A92	R-SYSSGW_NJOBLIM
00005A94	R-SYSSGW_RJOBLIM
00005A98	R-SYSSGB_DEFQUEPRI
00005A9C	R-SYSSGB_MAXQUEPRI
00005AA0	R-SYSSGB_PWD_TMO
00005AA1	R-SYSSGB_RETRY_LIM
00005AA2	R-SYSSGB_RETRY_TMO
00005AA3	R-SYSSGB_BRK_LIM
00005AA4	R-SYSSGL_BRK_TMO
00005AA8	R-SYSSGL_HID_TIM
00005AAC	R-CLUSGB_VAXCLUSTER
00005AAE	R-CLUSGW_QUORUM
00005AB0	R-CLUSGW_VOTES
00005AB2	R-CLUSGW_RECNXINT
00005AB4	R-CLUSGB_QDISK
00005AC4	R-CLUSGW_QDSKVOTES
00005AC6	R-CLUSGW_QDSKINTERVAL
00005AC8	R-CLUSGL_ALLOCLS
00005ACC	R-CLUSGW_LCKDIRWT
00005ACE	R-SGN\$GB_TAILORED
00005AD0	R-EXE\$GL_WSFLAGS
00005AD4	R-SGN\$GB_STARTUP_P1
00005AD8	R-SGN\$GB_STARTUP_P2
00005ADC	R-SGN\$GB_STARTUP_P3
00005AE0	R-SGN\$GB_STARTUP_P4
00005AE4	R-SGN\$GB_STARTUP_P5
00005AE8	R-SGN\$GB_STARTUP_P6
00005AEC	R-SGN\$GB_STARTUP_P7

Value		Symbols...
-----		-----
00005AF0	R-SGN\$GB_STARTUP_P8	
00005AF4	R-SWP\$GL_SHELLSZ	
00005AF8	R-SWP\$GW_BAKPTE	
00005AFA	R-SWP\$GW_EMPTYPT	
00005AFC	R-SWP\$GW_WSLPTE	
00005AFE	R-SWP\$GB_SHLP1PT	
00005B00	R-SWP\$GL_BSLOTSZ	
00005B04	R-SWP\$GL_MAP	
00005B08	R-SWP\$GL_PHDBASVA	
00005B0C	R-SGN\$GL_PHDAPCNT	
00005B10	R-SGN\$GL_PHDLWCNT	
00005B14	R-SGN\$GL_P1LWCNT	
00005B18	R-SGN\$GL_PHDPAGCT	
00005B1C	R-SGN\$GL_PTPAGCNT	
00005B20	R-MMG\$GL_CTLBASVA	
00005B24	R-EXE\$AL_STACKS	
00005B28	R-EXE\$GL_INTSTK	
00005B2C	R-MMG\$GL_GPTBASE	
00005B30	R-MMG\$GL_GPTE	
00005B34	R-MMG\$GL_MAXGPTE	
00005B38	R-MMG\$GL_FRESVA	R-MMG\$GL_MAXSYSVA
00005B3C	R-MMG\$GL_SPTBASE	
00005B40	R-MMG\$GL_SPTLEN	
00005B44	R-MMG\$GL_SYSPHD	
00005B48	R-MMG\$GL_SYSPHDLN	
00005B4C	R-SWP\$GL_BALBASE	
00005B50	R-SWP\$GL_BALSPT	
00005B54	R-MMG\$GL_SBR	
00005B58	R-MMG\$GL_NPAGEDYN	
00005B5C	R-MMG\$GL_NPAGNEXT	
00005B60	R-MMG\$GL_IRPNEXT	
00005B64	R-MMG\$GL_LRPNEXT	
00005B68	R-MMG\$GL_SRPNEXT	
00005B6C	R-MMG\$GL_PAGEDYN	
00005B70	R-MMG\$GL_MAXPFN	
00005B74	R-MMG\$GL_MINPFN	
00005B78	R-MMG\$GL_MAXMEM	
00005B7C	R-EXE\$GL_RPB	
00005B80	R-BOO\$GL_SPTFREL	
00005B84	R-BOO\$GL_SPTFRELH	
00005B88	R-EXE\$GL_SCB	
00005B8C	R-EXE\$GL_ARCHFLAG	
00005B90	R-EXE\$GB_CPUDATA	
00005BA0	R-EXE\$GB_CPUTYPE	
00005BA1	R-PFN\$GB_LENGTH	
00005BA2	R-MMG\$GW_BIGPFN	
00005BA4	R-EXE\$GW_PGFL_FID	
00005BAC	R-PFN\$AL_PTE	R-PFN\$A_BASE
00005BB0	R-PFN\$AL_BAK	
00005BB4	R-PFN\$AW_REFCNT	
00005BB8	R-PFN\$AX_FLINK	R-PFN\$AX_SHRCNT
00005BBC	R-PFN\$AX_BLINK	R-PFN\$AX_WSLX

Value	Symbols...
00005BC0	R-PFNSAW_SWPVBN
00005BC4	R-PFNSAB_STATE
00005BC8	R-PFNSAB_TYPE
00005BCC	R-EXESGT_STARTUP
00005BEC	R-MMG\$GL_PGDCOD
00005C00	R-BOOSA_SYSPARAM
00005FF0	R-BOOSA_PRMBLK
0000A146	R-BOO\$GL_CMDOPT
0000A77F	R-IOGEN\$READDRIV
0000A938	R-BOO\$CONFIGURE
0000A9FE	R-FOUND_PROC
0000AB81	R-EXIT_HANDLER
0000ABD2	R-CANCEL_POLL
0000ABE5	R-DQLOCKS
0000ABF8	R-BOO\$CONRESET
0000AC5A	R-BOO\$RESETLIST
0000AC92	R-BOO\$MSCP_RESET
0000ACD3	R-BOO\$MSCP_ARG
0000ACE6	R-BOO\$MAKLIST
0000AD17	R-BOO\$CONADP
0000AD22	R-BOO\$CONNLADP
0000AD2C	R-BOO\$CONVECOFFSET
0000AD37	R-BOO\$CONCSROFFSET
0000AD42	R-BOO\$CONCREG
0000AD4F	R-BOO\$CONCVEC
0000AD5F	R-BOO\$CONCNUM
0000AD6A	R-BOO\$CONAUNIT
0000AD75	R-BOO\$CONDRVNAM
0000AD9C	R-BOO\$DEVNAME
0000AE3B	R-BOO\$CONUNITS
0000AE46	R-BOO\$CONSYSID_LOW
0000AE51	R-BOO\$CONSYSID_HIGH
0000AE5C	R-BOO\$CONSOLE
0000AEA3	R-BOO\$CONNECT
0000AF2E	R-CONN_ADAP
0000AF71	R-CONN_CADP
0000AFA3	R-CONNECT
0000B0D0	R-BOO\$LOAD
0000B0D6	R-BOO\$RELOAD
0000B1D0	R-BOO\$GIVEHELP
0000B20A	R-BOO\$LOCK_GEN
0000B20E	R-BOO\$UNLOCK_GEN
0000B400	R-EXE\$LINK_VEC
0000B4B0	R-IOC\$INITDRV
0000B4B6	R-IOC\$REINITDRV
0000B558	R-IOC\$RELOC_DDT
0000B600	R-BOO\$HILIM
48513258	SYSSK_VERSION
7FFEDE00	SYSSQTOW
7FFEDE88	SYSSCMEXEC
7FFEDE90	SYSSCMKRNL
7FFEDEB8	SYSSCREMBX

R-PAT\$GL_EXP_NPG2

Value	Symbols...
7FFEDEE0	SYSSDASSGN
7FFEDEF0	SYSSDCLEXH
7FFEDF00	SYSSDELMBX
7FFEDF10	SYSSDELTVA
7FFEDF40	SYSS\$EXIT
7FFEDF48	SYSS\$XPREG
7FFEDF50	SYSS\$FAO
7FFEDF88	SYSSHIBER
7FFEDFA0	SYSS\$LKWSET
7FFEDFB0	SYSS\$PURGWS
7FFEDFC8	SYSS\$QIO
7FFEE010	SYSS\$SETPRN
7FFEE020	SYSS\$SETIMR
7FFEE098	SYSS\$BRDCST
7FFEE118	SYSS\$SRCHANDLER
7FFEE3C8	SYSS\$DEQ
7FFEFF58	CTL\$GL_PCB
80000EC0	SWP\$A_RSTK
80000ED0	IOC\$GL_ADPLIST
80000ED4	IOC\$GL_DPTLIST
80000EF4	SCSS\$GA_LOCALSB
80000F48	IOC\$GL_DEVLIST
80000FF8	SYSS\$GL_BOOTUCB
80001338	OPASCRB
800021F8	SCH\$GL_CURPCB
80002BA8	IOC\$GL_MUTEX
80002C50	EXE\$GL_TENUSEC
800034F8	UBASUNEXINT
8000354A	EXESTEST_CSR
800035CE	CON\$INTINP
80003688	EXE\$LOAD_ERROR
800036B0	SCSS\$GQ_CONFIG
800036CC	SCSS\$GL_CDL
800036DC	SCSS\$GL_MSCP
800036F0	SCSS\$AL_LOAVEC
8000377A	SCSS\$POLL_MODE
80003780	SCSS\$POLL_MBX
80003786	SCSS\$CANCEL_MBX
80003C00	MMG\$A_SYSPARAM
8000A901	EXE\$A_CONONPAGED
8000A9F9	EXE\$DEANONPAGED
8000ADFE	SCH\$LOCKW
8000AE11	SCH\$IOLOCKR
8000AE85	SCH\$IOUNLOCK
8000AE8C	SCH\$UNLOCK
8000D600	IOC\$CTRLINIT
8000D63A	IOC\$UNITINIT
800105D6	IOC\$SEARCHALL
8001FBB6	FIL\$OPENFILE
80024EA0	EXE\$INIT

Value

Symbols...

Key for special characters above:

*	- Undefined
U	- Universal
R	- Relocatable
X	- External

+-----+
! Image Synopsis !
+-----+

Virtual memory allocated:
Stack size:
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
User transfer address:
Image type:
Map format:
Estimated map length:

00000200 0000B7FF 0000B600 (46592. bytes, 91. pages)

20. pages

1.

1. (

1. block)

2.

65. (

64. blocks)

STANDCONF V04-000

4.

19.

30.

559.

978.

10.

00005323

EXECUTABLE.

FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[BOOTS.LIS]STANDCONF.MAP;1

187. blocks

+-----+
! Link Run Statistics !
+-----+

Performance Indicators

Command processing:
Pass 1:
Allocation/Relocation:
Pass 2:
Map data after object module synopsis:
Symbol table output:
Total run values:

Page Faults	CPU Time	Elapsed Time
138	00:00:00.71	00:00:01.73
215	00:00:04.13	00:00:13.50
67	00:00:00.43	00:00:01.11
91	00:00:03.21	00:00:08.80
18	00:00:03.64	00:00:03.75
8	00:00:00.24	00:00:01.71
537	00:00:12.36	00:00:30.60

Using a working set limited to 1350 pages and 113 pages of data storage (excluding image)

Total number object records read (both passes): 1424
of which 654 were in libraries and 29 were DEBUG data records containing 2175 bytes

Number of modules extracted explicitly = 18
with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 30 global symbol table records was written

LINK/USERLIB=PROC/NOSYSLIB/NOSYSSHR/EXE=EXES:STANDCONF/MAP=MAPS:STANDCONF/FULL/CROSS/SYM=EXES:STANDCONF/NOTRACE LIBS:SYSBOOT.OLB/INC
LUDE:(AUTOCONFIG,CONFIGURE,CONFIGUTL,LOADDRIV,LOADER,LOADERSUB,SCSLOADER,STALOCK,STANDCONF,STARDDRIV),RESOBJ\$:SYS.OLB/INCLUDE:(LINKVE
C,PARAMETER,RELOCDRV,SYSPARAM),EXSM:SYS.STB/SELECTIVE,SYSS\$LIBRARY:STARLET.OLB/INCLUDE:(LIB\$SIGNAL,SYSS\$IODEF,SYSS\$SDEF,SYSS\$P1_VECTOR)
SYSS\$INPUT/OPTIONS

! To minimize image size, turn a single null page into a dzro section

DZRO_MIN=1

! Pull all the psects into a single non-paged section

```
!
COLLECT = $NONPAGED,-
      $$$000,      NONPAGED_CODE,  NONPAGED_DATA,-
      $$$917,      $$$917A,        $$$918,-
      Z$INIT,      Z$INIT DRIVER,  ACF$DEVDESC,   ACF$DEVNAME,-
      ACF$DRVNAME,  ACF$RTNNAME,    ACF$RESET,-
      BOO$SYSGEN,  INFO PTR,       INFO BLOCK,-
      STACFN_CODE, STACFN_DATA RO,  STACFN_DATA RW,-
      STACFN_TBLDAT, STACFN_TBLPTR, Y$$$BEGIN_PAGEDCODE,-
      PAGED_CODE,  PAGED_DATA,     _LIB$CODE,-
      ----ZZZ
```


0035 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

BOOTBLOCK
MAP

STACONFIG
MAP

SYSBOOT
MAP

BPAMOVUC
LIS

BOOTS

BPASSDEAS
LIS

BOOT58
MAP

STANDCONF
MAP

CONFIGURE
MAP

BPAWAKEUP
LIS

STASYSGEN
MAP

BPAETPRI
LIS